Patent Application of

5

Kevin Cowles

David Erpelding

10

for the invention

Methods for Creating Ground Paths for ILS

15

Related Applications

88

This application is a divisional of copending U.S.

Patent Application No. 09/561,821, filed April 28, 2000.

, now us pat. 6,700,748

Field of the Invention

The present invention relates to electrical grounding circuitry for magnetic disk drives and more particularly to grounding schemes designed to protect against electrostatic discharge (ESD) and electrical overstress (EOS), and to reduce background noises in read/write transducers

IBM1P046A/SJ09-00-0001US2